PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4572337

SUBMISSION TYPE:	RESUBMISSION
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST
RESUBMIT DOCUMENT ID:	504468490

CONVEYING PARTY DATA

Name	Execution Date
SILICON VALLEY BANK	07/12/2017

RECEIVING PARTY DATA

Name:	LOJACK CORPORATION	
Street Address:	1401 N. RICE AVENUE	
City:	OXNARD	
State/Country:	CALIFORNIA	
Postal Code:	93030	

PROPERTY NUMBERS Total: 35

Property Type	Number
Patent Number:	9112674
Patent Number:	9088398
Patent Number:	8787823
Patent Number:	8630605
Patent Number:	8618957
Patent Number:	6847825
Patent Number:	5895436
Patent Number:	5917423
Patent Number:	6229988
Patent Number:	6498565
Patent Number:	6522698
Patent Number:	6665613
Patent Number:	6876858
Patent Number:	7091835
Patent Number:	7511606
Patent Number:	7536169
Patent Number:	7561102
Patent Number:	7593711
Patent Number:	7664462

PATENT REEL: 043446 FRAME: 0622

504525631

Property Type	Number
Patent Number:	7853218
Patent Number:	7973649
Patent Number:	8013735
Patent Number:	8086215
Patent Number:	8130050
Patent Number:	8149142
Patent Number:	8169279
Patent Number:	8169328
Patent Number:	8229518
Patent Number:	8242810
Patent Number:	8339220
Patent Number:	8350695
Application Number:	14093982
Application Number:	14333918
Application Number:	14801148
Application Number:	14827992

CORRESPONDENCE DATA

Fax Number: (919)354-1278

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 919-314-3086

Email: diligencereview@square1bank.com

Correspondent Name: PACIFIC WESTERN BANK
Address Line 1: 406 BLACKWELL STREET

Address Line 2: SUITE 240

Address Line 4: DURHAM, NORTH CAROLINA 27701

NAME OF SUBMITTER:	NICHOLAS NANCE
SIGNATURE:	/NICHOLASNANCE/CCD
DATE SIGNED:	08/30/2017

Total Attachments: 5

source=Lojack Corp and Global - Silicon Valley Bank IP Release - Updated#page1.tif source=Lojack Corp and Global - Silicon Valley Bank IP Release - Updated#page2.tif source=Lojack Corp and Global - Silicon Valley Bank IP Release - Updated#page3.tif source=Lojack Corp and Global - Silicon Valley Bank IP Release - Updated#page4.tif source=Lojack Corp and Global - Silicon Valley Bank IP Release - Updated#page5.tif

PATENT REEL: 043446 FRAME: 0623

ACKNOWLEDGMENT OF TERMINATION OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Acknowledgment of Termination of Intellectual Property Security Agreement is made with reference to the intellectual property security agreement dated December 29, 2015 by and between SILICON VALLEY BANK ("Bank") as assignee and LOJACK CORPORATION, a Massachusetts corporation, and LOJACK GLOBAL LLC, a Delaware limited liability company (each, and together, jointly and severally, "Grantor"), as assignor (the "IP Agreement").

The IP Agreement was recorded in the United States Patent and Trademark office on December 30, 2015, Reel 005698 at Frame 0812, with respect to the trademarks set forth on Exhibit A hereto (the "Trademarks").

The IP Agreement was recorded in the United States Patent and Trademark office on December 30, 2015, Reel 037398 at Frame 0018 with respect to the patents set forth on Exhibit B hereto (the "Patents").

Bank hereby acknowledges and agrees that the Security Agreement has been terminated and that all of the rights and interests of Bank thereunder have been terminated, including, without limitation, all of the rights and interests of Bank in and to the Trademarks and the Patents.

Bank does hereby further authorize and consent that this Acknowledgment of Termination may be recorded and indexed by the Commissioner of Patents and Trademarks.

Dated: July 12, 2017

SILICON VALLEY BANK

Name: ພະ

Tieles

Man Done San

Exhibit A

Trademarks

Registration Number/ Serial Number	Filing Date	Mark
85982534	05/29/13	LOJACK
4614767	09/30/14	
85982340	03/22/13	LOJACK
4602801	09/09/14	
85944833	05/29/13	LOJACK
85883821	03/22/13	LOJACK
85063467	06/15/10	REUNITEIT
4014763	08/23/11	
78083612	09/12/01	LO JACK EARLY WARNING
2830728	04/06/04	
76642613	07/11/05	LOJACK FOR LAPTOPS
3265559	07/17/07	
76385560	03/14/02	LOJACK
2690539	02/25/03	
76385559	03/14/02	LO/JACK
2690538	02/25/03	
76385558	03/14/02	THE LOJACK TRACKER
2695299	03/11/03	
76385557	03/14/02	
2690537	02/25/03	
73664068	06/01/87	LO-JACK
1482211	03/29/88	

Exhibit B

Patent and Patent Applications

Application Number/ Patent Number	Filing Date	Patent Title
9,112,674	08/18/15	Synchronization system and method for achieving low power battery operation of a vehicle locating unit in a
14/082,683	11/18/13	stolen vehicle recovery system which receives periodic transmissions
9,088,398	07/21/15	Low-power wireless vehicle locating unit
13/896,674	05/17/13	*
8,787,823	07/22/14	Recovery system with repeating communication capabilities
11/229,736	09/19/05	The Endowed Actor
8,630,605	01/14/14	Synchronization system and method for achieving low
12/925,159	10/14/10	power battery operation of a vehicle locating unit in a stolen vehicle recovery system which receives periodic transmissions
8,618,957	12/31/13	Power management system and method for vehicle locating unit
12/589,498	10/23/09	
6,847,825	01/25/05	Method and system for portable cellular phone voice communication and positional location data
09/662,278	09/14/00	communication
5,895,436	04/20/99	Vehicle Tracking System Using Cellular Network
08/638,215	04/26/96	
5,917,423	06/29/99	Vehicles Tracking Transponder System And Transponding Method
08/873,850	06/12/97	
6,229,988	05/08/01	Method Of And Apparatus For Battery And Similar Power Source Conservation In Periodically Operable
09/082,346	05/20/98	Portable And Related Radio Receivers And The Like
6,498,565	12/24/02	Two Way Tracking System And Method Using An Existing Wireless Network
09/777,796	02/06/01	

Application	Filing Date	Patent Title
Number/		
<u>Patent Number</u>		
6.533.500	02/18/03	Method Of Transmitting And Receiving Data, System
6,522,698	02/10/03	And Receiver Therefor
09/194,242	11/25/98	
6,665,613	12/16/03	Method Of And Apparatus For Dynamically Goefencing Movable Vehicle And Other Equipment And The Like
09/962,956	09/25/01	
6,876,858	04/05/05	Methods Of And System For Portable Cellular Phone Voice Communication And Positional Location Data
09/235,606	01/20/99	Communication Using The Cellular Phone Network Control Channel
7,091,835	08/15/06	Vehicle Location System Using A Kinetic Network
10/626,119	07/23/03	
7,511,606	03/31/09	Vehicle Locating Unit With Input Voltage Protection
11/131,846	05/18/05	
7,536,169	05/19/09	Method Of And Apparatus For Utilizing Geographically
2.0012.503.002.0	15.2013 #1.55%	Spread Cellular Radio Networks To Supplement More
10/150,818	05/17/02	Geographically Limited Stolen Vehicle Recovery Radio Networks In Activation Of Radio Tracking And Recovery
		Of Such Vehicles
7,561,102	07/14/09	Method Of And System For Expanding Localized
	1 21	Missing Customer-Vehicle Law Enforcement-Aided Vhf
10/886,870	07/08/04	Recovery Networks With Location-On-Demand
		Supplemental Service Features Via Such Networks For Improved Law Enforcement-Aided Recovery, And Via
		The Internet For Providing
7,593,711	09/22/09	Vehicle Locating Unit With Improved Power
		Management Method
11/131,847	05/18/05	
7,664,462	02/16/10	Recovery System With De-Queue Logic
11/438,586	05/22/06	
7,853,218	12/14/10	Vehicle Locating Unit With Improved Power Management Method
12/462,949	08/12/09	wanagement wiented
7,973,649	07/05/11	Method Of An Apparatus For Sensing The Unauthorized
nananan	na/saina	Movement Of Vehicles And The Like And Generating An
10/241,259 8,013,735	09/10/02 09/06/11	Alarm Or Warning Of Vehicle Theft Asset Recovery System
1 00000000	25×5×424, 3, 8	exportation of afterna
12/378,242	02/12/09	

Application Number/ Patent Number	Filing Date	Patent Title
8,086,215	12/27/11	Method Of And Apparatus For Utilizing Geographically
12/381,381	03/11/09	Spread Cellular Radio Networks To Supplement More Geographically Limited Stolen Vehicle Recovery Networks In Activation Of Radio Tracking And Recovery Of Such Vehicles
8,130,050	03/06/12	Dual Table Temperature Compensated Voltage
	navana zazi nagazi	Controlled Crystal Oscillator System And Method
12/589,430	10/23/09	
8,149,142	04/03/12	Adaptive Range Vehicle Locating Unit, Vehicle Tracking Unit And Vehicle Recovery System Including Same
11/716,793	03/12/07	
8,169,279	05/01/12	Notched Saw Image Frequency Rejection Filter System
12/589,431	10/23/09	
8,169,328	05/01/12	Proximity Monitoring And Locating System
12/455.927	06/09/09	
8,229,518	07/24/12	Duty Cycle Estimation System And Method
12/589,288	10/21/09	
8,242,810	08/14/12	Fast Settling, Bit Slicing Comparator Circuit
12/589,367	10/22/09	
8,339,220	12/25/12	Surface Acoustic Wave Resonator Filter
12/586,054	09/16/09	
8,350,695	01/08/13	Body Coupled Antenna System And Personal Locator Unit Utilizing Same
12/803,338	06/24/10	***
20140105089	04/17/14	Power Management System And Method For Vehicle Locating Unit
14/093,982	12/02/13	
20150015424	01/15/15	Recovery System With Repeating Communication Capabilities
14/333,918	07/17/14	
20160073226	03/10/16	Low-Power Wireless Vehicle Locating Unit
14/801,148	07/16/15	
20160073369	03/10/16	Synchronization System And Method For Achieving Low Power Battery Operation Of A Vehicle Locating Unit In
14/827,992	08/17/15	A Stolen Vehicle Recovery System Which Receives Periodic Transmissions